MODEL 03A3 ST HORIZONTAL SLIDER

"NON-IMPACT"

ALSO DISTRIBUTED UNDER THE FOLLOWING TRADE NAMES:

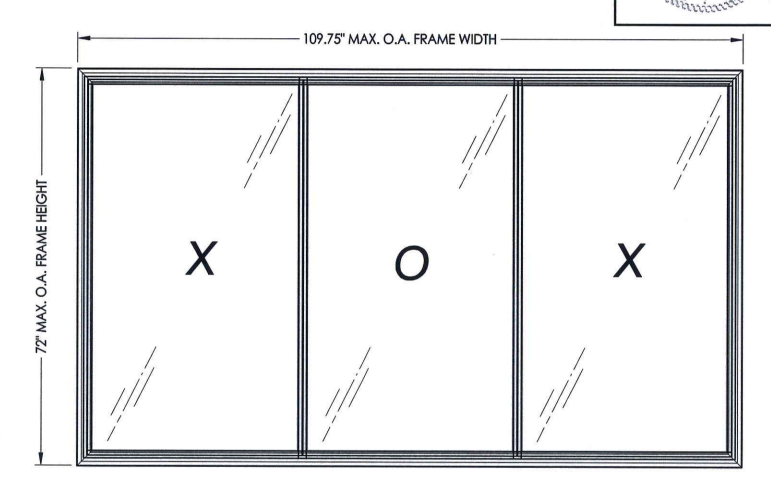
ASSOCIATED MATERIALS, INC.
GENTEK BUILDING PRODUCTS
REVERE BUILDING PRODUCTS

EVALUATED FOR USE IN THE STATE OF TEXAS

The Horizontal Sliding Window described herein complies with the 2006 International Residential Code (IRC), Sections R301 & R613 and the 2006 International Building Code (IBC), Sections 1405.12, 1609, 1714.5, 2403 and 2404 (including Texas revisions) subject to the following conditions:

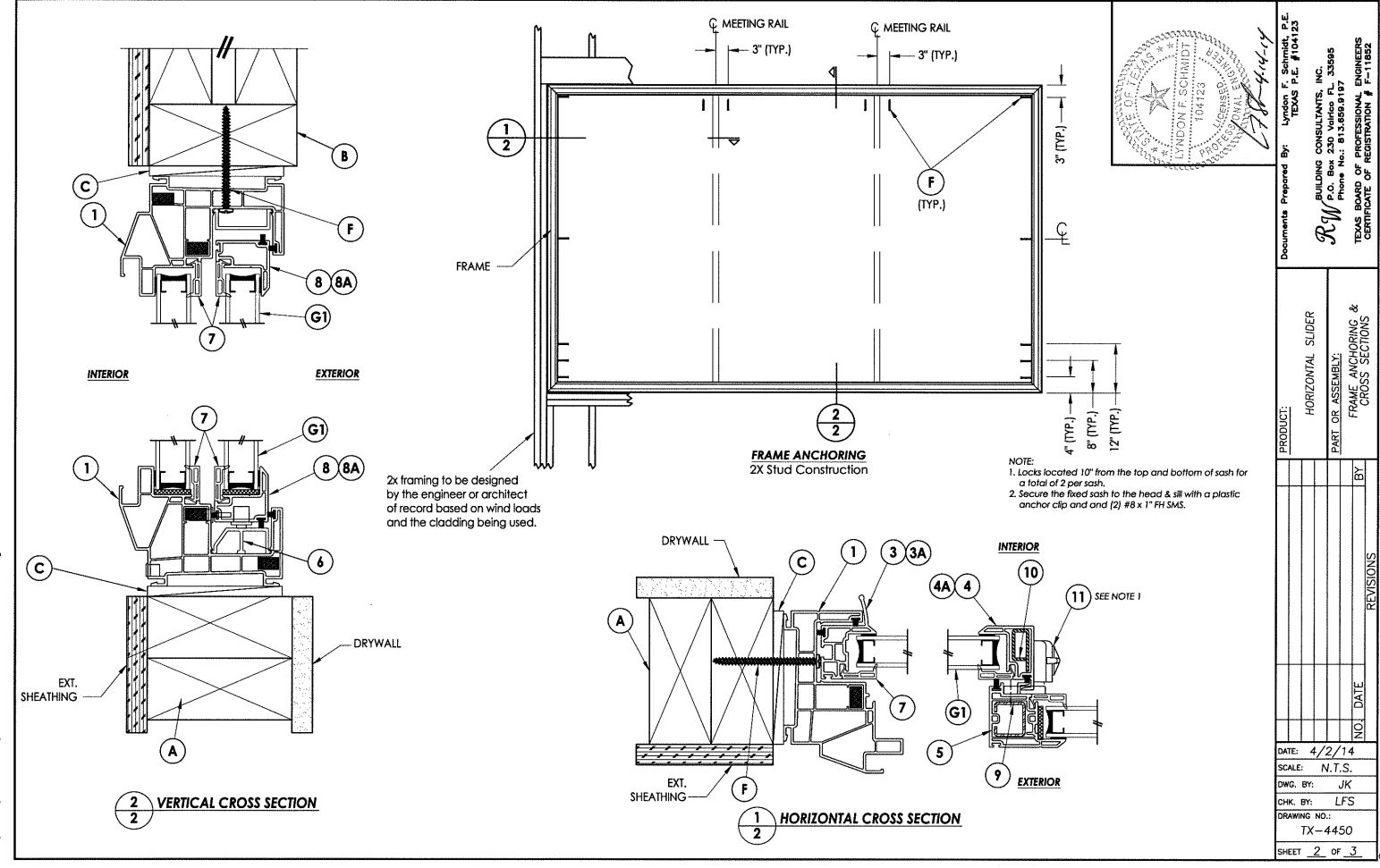
- Anchors shall be as listed and spaced as shown in the details. Anchor
 embedment to base material shall be beyond wall dressing or stucco.
- 2. When used in areas requiring wind-borne debris protection this product is required to be protected with an impact resistant covering that complies with Section R301.2.1.2 of the IRC and Section 1609.1.2 of the IBC.
- Allowable design pressure requirements must be equal to or less than the design pressure rating shown in the design pressure chart, sheet 1 of this drawing.
- 4. Conditions not covered by this drawing are subject to further engineering analysis.

TABLE OF CONTENTS					
SHEET#	DESCRIPTION				
1	Typical elevations, design pressures & general notes				
2	Frame anchoring & cross sections				
3	Bill of materials, glazing detail and components				



109.75" x 72.0"	50.75" X 66.0"	G1	+25.0	-25.0
FRAME DIMENSION	MAX DAY LIGHT DIMENSION	TYPE	POS.	SF) NEG.
OVERALL	OVERALL		DESIGN	PRESSURE

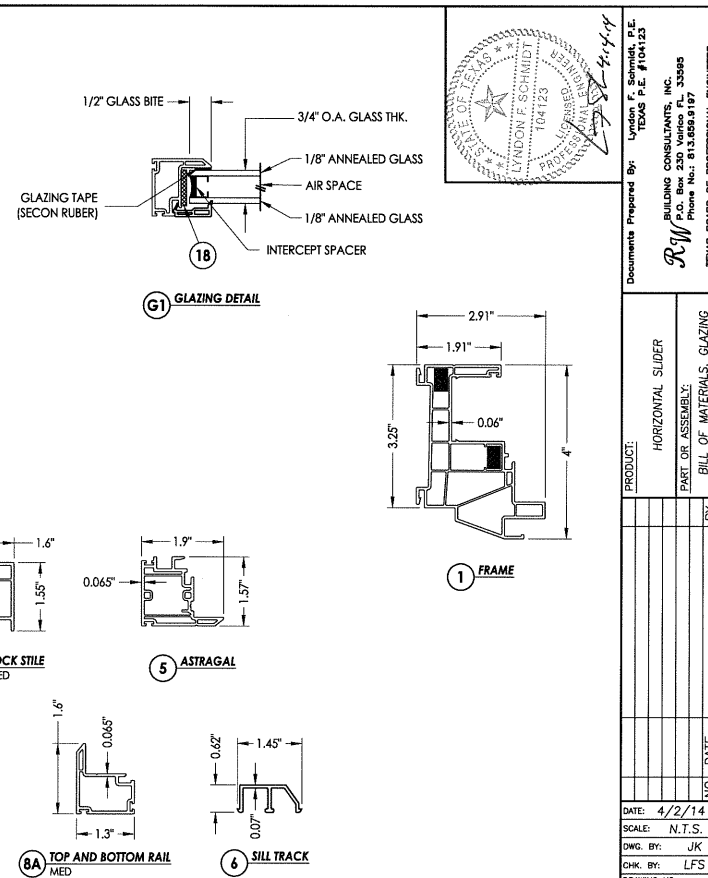
Documents Prepared By: Lyndon F. So TEXAS P.E.			DO CONSULTANTS, INC.	JUM P.O. Box 230 Valrico FL. 33	ALBIROCCIO :: ON BUOUL	TEXAS BOARD OF PROFESSIONAL ENGIN	CERTIFICATE OF REGISTRATION # F-1	
PRODUCT:	IORIZONTAL SLIDER			PART OR ASSEMBLY:	MOISTO MOITMAN IN INCIDAT	DESCRIBES & CENERAL MOTES	FAESSONES & GENERAL NOIES	S
						ВУ		
						NO, DATE	REVISIONS	© 2014 R.W. BUILDING CONSULTANTS INC.
DAT	_		1/	2/	14			DING
	G.	_		I.T.	S. JK	0		BUILI
СНІ	-	BY:	_		FS	5	-	×
	AWII	NG	NO	:				4 R
STI.	EET	IX	1	14: OF		3	-	201
SHI		-	_	Ur		_		0



. - Projects\Project Folders\Proj 1301-1400\PF 1316\Texas 2014\TX-4450.dwg, 1-2

BILL OF MATERIALS				
ITEM #	DESCRIPTION	MATERIAL		
Α	2X FRAMING (SG >= 0.42)	WOOD		
С	1/4" MAX. SHIM SPACE	-		
F	#8 X 2-1/2" PPH SMS	STEEL		
1	EXTRUDED VINYL FRAME *	RIGID PVC		
3	EXTRUDED VINYL SASH PULL STILE *	RIGID PVC		
3A	EXTRUDED VINYL SASH PULL STILE *	RIGID PVC		
4	EXTRUDED VINYL LOCK STILE *	RIGID PVC		
4A	EXTRUDED VINYL LOCK STILE *	RIGID PVC		
5	EXTRUDED VINYL ASTRAGAL *	RIGID PVC		
6	EXTRUDED VINYL SILL TRACK *	RIGID PVC		
7	EXTRUDED VINYL GLAZING BEAD *	RIGID PVC		
8	EXTRUDED VINYL TOP AND BOTTOM RAIL *	RIGID PVC		
8A	EXTRUDED VINYL TOP AND BOTTOM RAIL *	RIGID PVC		
9	SASH REINFORCEMENT	STEEL		
10	SASH REINFORCEMENT	STEEL		
11	LOCK	•		
18	SETTING BLOCK	-		

*THE APPROVED WHITE RIGID PVC EXTERIOR EXTRUSIONS FOR WINDOWS ARE TO BE PRODUCED BY EXTRUDERS LICENSEES IN "AAMA CERTIFICATION PROGRAMS FOR RIGID PVC EXTRUSIONS."

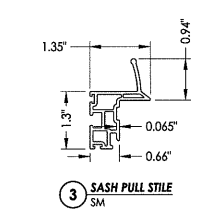


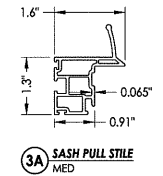
TEXAS BOARD OF PROFESSIONAL ENGINEERS CERTIFICATE OF REGISTRATION # F-11852

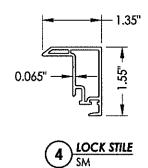
BILL OF MATERIALS, GLAZING DETAILS & COMPONENTS

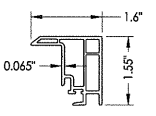
DRAWING NO.:

TX-4450 SHEET <u>3</u> OF <u>3</u>











4A LOCK STILE





10 REINFORCEMENT

7 GLAZING BEAD

0.75"

0.06" ----

REINFORCEMENT

0.25" --0.05"

8 SM SM

8A TOP AND BOTTOM RAIL MED